Who we are

Kistler has been a measuring technology pioneer for 50 years. Our claim – **measure. analyze. innovate.** – neatly sums up what we do: measure, evaluate, draw conclusions and feed this data back into the process. Thanks to our solutions, our customers can analyze physical processes, optimize their products, and control industrial production. Our technology helps advance global megatrends – by reducing emissions or enhancing energy efficiency and traffic safety, for example. Last but not least, we create ideal conditions for Industry 4.0: our measuring data feeds self-regulated production processes in today’s smart factories.

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Pressure sensors for combustion measurement, together with amplifiers and indicating cycle analyzer, allows engineers to gather precious data and develop cleaner, efficient engines for future mobility.

Wheel dynamometers allows precise force identification during various vehicle mission, in order to ensure reliability, handling performances and the right noise for any OEM vehicle. A complete suite of other vehicle dynamics sensors is also available.

With the steady increase in road traffic volumes, requirements for vehicle safety are becoming ever stricter. Crash tests play a crucial part in making automobile traffic safer and drastically reducing the risk of injury to human passenger. Kistler offers high-precision sensors, reliable data acquisition systems, customer-focused services and cutting-edge application software to handle complex measurements.